Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L50	0	382/195.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25
L46	0	382/206.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25
L44	0	382/195.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25
L42	1	382/108.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OŅ	2006/10/05 10:25
L40	0	382/195.ccls. and ((map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25
L38	1	382/108.ccls. and ((map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25

		LAST Scare		•		
L36	0	382/108.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25
L34	0	382/206.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25
L33	81	382/109.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:25
L31	5	345/619.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:24
L29	8	345/619.ccls. and ((map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:24
L27	1	345/619.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:24
L26	4 0	345/644.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:24
L25	45	345/612.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:24
L23	10	345/584.ccls. and (normal adj map\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:19

L22	5	345/584.ccls. and (attribute near5 (vertices or vertex))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:19
L21	65	345/584.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:19
L20	10	345/581.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:19
L18	11	345/581.ccls. and ((map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:18
L17	4	345/581.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:18
L15	4	345/428.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:18
L13	9	345/428.ccls. and ((map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:18
L12	0	345/428.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:17

			-			
L11	5	L10 and (normal adj map\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:06
L10	87	345/426.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:06
L9	6	345/426.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:06
L8	114	345/426.ccls. and ((map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:06
L7	4	345/424.ccls. and ((amplitute or frequency or phase or power or semblance or coherency or dip or azimuth or gradient or "fluid factor" or "acoustic impedance" or velocity or pressure or porosity or permeability or stratigraphy or lithology) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:05
L5	4	345/424.ccls. and ((map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:03
L4	0	345/424.ccls. and ((normal adj map\$4) and (diffuse near9 light\$3) and (ambient near9 light\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:03
L3	2	chuter-christopher-john.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:03

L2	0	chuter-chris.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:03
L1	0	chuter-christopher.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/10/05 10:03